WHAT WE CLAIM IS:

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1. An electronic imaging system comprising a zoom lens system and an electronic image pickup device located on an image side thereof so that an image of a subject can be formed on a photoreceptive surface of the electronic image pickup device for conversion into electric signals, wherein:

a stop has a constantly fixed aperture shape, and conditions (1) and (2) are satisfied:

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$$a \le 4 \mu m$$
 ... (1) F>a ... (2)

where  $\underline{a}$  is a horizontal pixel pitch in  $\mu m$  of the electronic image pickup device and F is an F-number of the zoom lens system at a wide-angle end thereof.

- 2. The electronic imaging system according to claim 1, wherein a medium on an optical path between the zoom lens system and the electronic image pickup device consists solely of air or a non-crystalline medium showing anisotropy.
- 20 3. The electronic imaging system according to claim 1, wherein a medium on an optical path between the zoom lens system and the electronic image pickup device consists solely of any one of air, a glass material and a plastic material.
- 4. An electronic imaging system comprising a zoom lens system and an electronic image pickup device located on an image side thereof so that an image of a subject can

be formed on a photoreceptive surface of the electronic image pickup device for conversion into electric signals, wherein:

conditions (1) and (2) are satisfied:

5  $a \leq 4 \mu m$  ... (1)

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F>a ... (2)

where  $\underline{a}$  is a horizontal pixel pitch in  $\mu m$  of the electronic image pickup device and F is an F-number of the zoom lens system at its wide-angle end, and

- a mode of reading signals from the electronic image pickup device has a sequential reading function.
  - 5. The electronic imaging system according to claim 4, wherein the electronic image pickup device uses an interlaced scanning reading mode wherein an odd-number field or an even-number field is used to perform the sequential reading.
    - 6. The electronic imaging system according to claim 4, where the electronic image pickup device uses an interlaced scanning reading mode wherein an odd-number field and an even-number field are simultaneously exposed to light to mix signals from adjacent fields, thereby performing the sequential reading.
- The electronic imaging system according to claim 4, wherein the electronic imaging system is a CCD
  that uses a progressive mode as a reading mode.